PRODUCT DATA SHEET

www.internationalgasdetectors.com

OLIVER IGD

Control Systems

MADE IN UK

Transmitters

Sensors

Accessories

TOCSIN 640

Fast, Effective Gas Detection System Controller

TOCSIN 640 is a multi-channel detector controller. Easy to install set up and operate with powerful interface features.

Two Case Styles Are Available

The systems can be used with any of the Tocsin Addressable range detectors or I/O modules providing maximum flexibility.

Up to 24 Addressable Devices

Wall and panel mount options are available.

The enclosures can accommodate bottom or rear conduit entries where cabling is buried into walls etc.

The controller has three SPCO relays as standard, which can be extended with external modules.

An RS485 Modbus interface is provided as well as dedicated interlocks for E-stops and fire systems.



Data Highway SupportS up to 32 Gas Detectors/Devices Using 2 Core Cable

International Gas Detectors

TOCSIN-640



4 Core Cable

Addressable ATEX
Gas Detectors.
Flammables, Toxic's,
Oxygen





Displays With
Options for Slam
Switches, Sounders
Detectors and I/O

Addressable Gas Detectors. Flammables, Toxic's, Oxygen



Tel: +44 (0)161 483 1415 Fax: +44 (0) 161 484 2345 Email: sales@internationalgasdetectors.com Website: www.internationalgasdetectors.com











Control Systems

Transmitters

Sensors

Accessories

Features

Flexible Power Supply Options

Wall or Panel Mounting

Relay Outputs as Standard

4-20mA Output as Standard

RS485 Modbus as Standard

Control up to 24 Devices as Gas Detectors

or I/O Modules

LCD Display With Multi Colour Backlight,

Flashes Red on Alarm, Flashes Yellow on

Fault etc

E-Stop Input (System Configurable)

Dedicated Interlock to Fire Systems

(System Configurable)

Battery Backup Option

Standard Specifications

Power TOC-640-230 110/230V AC 50/60Hz 25W

TOC-640-24 24V DC Option

TOC-640-150 110/230V AC 50/60Hz 150W TOC-640-150B 110/230V AC 50/60Hz 150W

Construction ABS

Display 2 Lines x 8 Digit LCD Display

Multi-Colour Backlight (Red-Alarm, Yellow-Fault, Blue-Normal)

User IGD Jog Wheel Option Select

Outputs 3 off SPCO Relays 4A Non-Inductive User Configurable

1 off 4-20mA Linear Output User Configurable

Other I/O Sounder 80dB @ 100mm (Mutable)

RS485 Port Modbus Dedicated E-Stop Input

Dedicated Fire System Interlock

Inputs Up to 24 off Addressable Series Detectors or I/O Modules

Note external Booster PSU may be required with TOC-640-230

Temperature -5 to 55 Deg C

Humidity 0-95% RH Non-Condensing

Sealing IP54

Mounting Wall Mount, Panel Mount Kit Option

Weight TOC-640-230 0.84 Kg

TOC-640-150 1.25 Kg TOC-640-150B 1.60 Kg



REF: ROS64D











Control Systems

EC Declaration of Conformity

Issuers name and address:

Oliver IGD Limited of Triton House Crosby St, Stockport, United Kingdom



Declares that the product listed as:

TOC-640

Single or Multi-Channel Detector Control Panel

Are in conformity with the provisions of the following European Directive(s) when installed, operated, serviced and maintained in accordance with the installation and operating instructions contained in the product documentation.

2004/108/EC

EMC Directive

2006/95/EC

Low Voltage Equipment Directive (note not applicable to 24V DC Powered Versions)

And that the standards and/or technical specifications referenced below have been applied or considered.

EN 61779-1:2000

Electrical apparatus for the detection and measurement of flammable gases, general

requirements and test methods.

EN 50271:2010

Electrical apparatus for the detection and measurement of combustible gases, toxic gases or Oxygen: requirements and tests for apparatus using software and or digital technologies.

Excluding requirements for SIL

EN 61000-6-2:2005

EMC Generic standards. Immunity for industrial environments

EN 61000-3-2:2014

EN 61000-6-4:2007/A1:2011 EMC Generic standards. Emission standard for industrial environments

EN 61000-3-3:2013

EMC Limits. Limits for harmonic current emissions (equipment input current ≤ 16 A per phase) EMC Limits. Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage

supply systems, for equipment with rated current ≤ 16 A per phase

Technical File Reference

Product Markings

CE

TOC-640

T640-TF9

S/-serial number

Oliver IGD Limited Operate and Independently assessed ATEX/IECEX QAN.

> **Quality Assurance Certificate Number** ExVeritas 16PQAN0014

Quality Assurance Notification Number:

2585 ExVeritas,

Units 16-18, Abenbury Way, Wrexham Industrial Estate.

Name

Wrexham, UK, LL13 9UZ

Oliver IGD Limited operate an independently assessed Testing Agency: ISO9001:2008 Quality Management System.

Quality Management Certificate Number

FS 646773

TUV - SUD Octagon House PO 15 5RL

Concorde Way Fareham



Mehr Sicherheit. Mehr Wert.

TUV Certificates and reports can be checked on-line at https://www.tuev-sued.de/industry and consumer products/certificates

BSI Assurance UK LTD,

Chiswick High Road,

London W4 4AL

UK

20th Feb 2016 At Oliver IGD Limited, Stockport, SK2 6TS, United Kingdom Issued on:

Signature:

Declaration of Conformity in accordance with EN ISO/IEC 17050-1:2010

Andrew J Collier M.I.O.D

Position: Managing Director 20th Feb 2016 Declaration Ref: TOC-640-DEC-1





Triton House Crosby Street Stockport SK2 6TS England

Tel: +44 (0)161 483 1415 Fax: +44 (0) 161 484 2345 Email: sales@internationalgasdetectors.com Website: www.internationalgasdetectors.com



FS646773 Ref: ROS64D



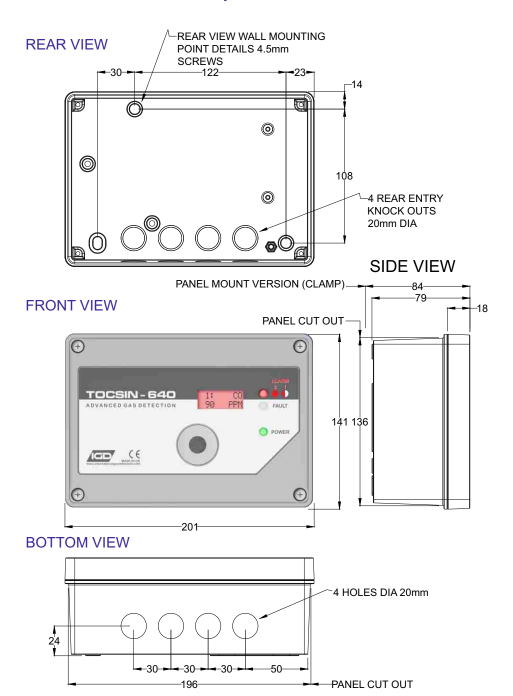
Control Systems

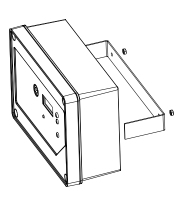
Transmitters

Sensors

Accessories

Tocsin 640, 25 Watt Version Physical





Optional Panel Mounting Kit PN 5686401



Optional Battery Backup Kit PN 5686601

Note this module uses the same style enclosure as the TOCSIN 640 and houses batteries and charge control. It is usually mounted below the TOC-640 and is supplied with all required connectors.





Triton House Crosby Street Stockport SK2 6TS England









www.internationalgasdetectors.com

OLIVER IGD

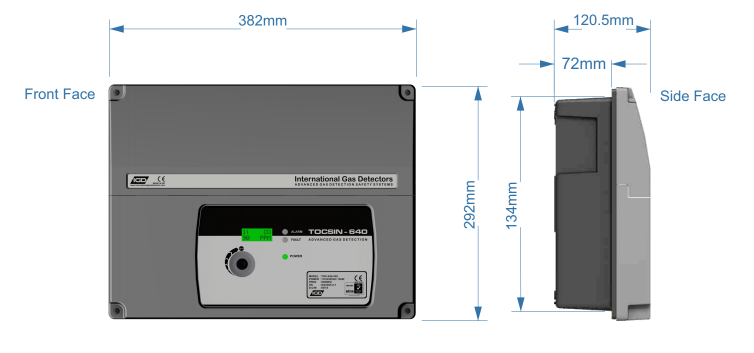
Control Systems

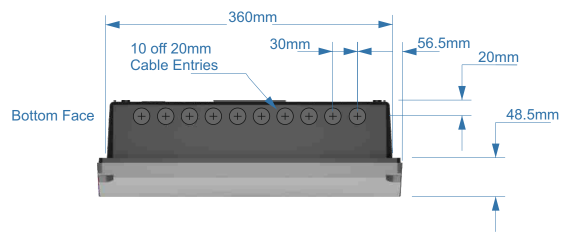
Transmitters

Sensors

Accessories

Tocsin 640, 150 Watt Version Physical





Installation Cables

Supported Installation Cables 2 Core 1.5mmSQ or 2.5mmSQ See IGD Cable System Calculator Typically SWA, MICC, FP200, SY, CY, H03VVH2-F Mains Cable Unscreened or Similar







ODUCT DATA SHEE

www.internationalgasdetectors.com



Control Systems

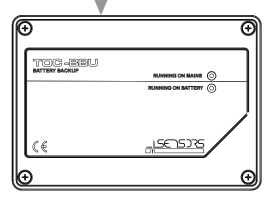
ORDER CODES



TOC-640-230 TOCSIN 640 Controller 110/230V AC TOCSIN 640 Controller 24V DC TOC-640-24

Controller Panel Mount Kit 5686401 **Battery Backup Module** 5686601

Combine Controllers With Detectors and I/O Nodes as Required



Use with TOC-30 Series Detectors and I/O modules. ABS housed detectors sealed up to IP65 rating.

This detector series is standard 2 gang mount for surface, flush mounting or mounting to dado rail.

> Interface to TOC-30 Series annunciators for additional I/O functions. The smart alternative to beacons, sounders and slam switches.



Use with Tocsin 103 Series detectors. IP Rated steel enclosures for harsh industrial environments.



Use with Tocsin 102 Series detectors for hazardous area applications requiring ATEX approved equipment

Interface to TOC-20 Series Infra Red CO2 Sensors. Reliable accurate CO2 monitoring with humidity and temperature readings.

Flammable Gas Detection **Toxic Gas Detection Oxygen Depletion**

Protecting People Since 1917









FS646773 Ref: ROS64D

ODUCT DATA SHEE





Control Systems

System Example



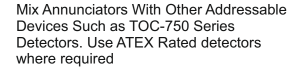
Use Annunciators For Door Entry Control.





Use Annunciators with Gas Detector Interfaces to Detect & Alarm in Specific Areas

Controller in Supervisors Office





Laboratory







2 Core Highway as: 24V A,B Typically 1.5mmSQ **Unscreened Cable**



Use the Annunciator I/O Capability to Control Gas Supply Valves, Beacon-Sounders or other devices







